# Weathertzation Assistance Program

# Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/18018UE-1683/2

Work Order Type: Weatherization Audit Name: 18018UE-1683

**CLIENT INFORMATION** 

Client Name: Address:

*Client ID:* 18018UE-1683

Alt. Client ID: Unicoi

#### <u>AGENCY INFORMATION</u>

Agency: Upper East Tennessee Human Development Agency Agency Phone: 246-6180

Address: 301 Louis Street Fax:

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

Doublewide trailer
1979 model with shingles
Has bellyboard and foundatin vents blocked with cardboard
Shingle roof and permanent foundation (brick) with crack in wall.
Has front and side door need W/S adjusted.
Front door stainless steel and back sliding glass door.
Has four inches of attic insulation
Belly board in go shape.
SF 1100, 2095.8 target
2994 CFM @ 50.5

## **Measures**

Measure 1	Window (broken and cracke	d glass)	(3)	Component	ts			Inspected
Comment								
				Estimated			Actual	
# Material / Lab	por Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
1 Labor	Install storm window	SqFt	33.33					
1 Unspecified	metal storm (white)	Each	1					
2 Windows	Install window (cracked) 1st window to left	Each	1					
2 Labor	Install windw 35.75 x 52 approx.	SqFt	33.33					
3 Windows	metal white storm wnd	Each	1					
3 Labor	install window 35.75 x 52	SqFt	33.33					
Other Detail								
			Measu	re Sub Total:			Sub Total:	
Field Notes:								

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Measure	2	Spal	Ducts
weasure	_	Seai	Ducts

### Components

ın	spe	:CTE	<b>?a</b>

**Comment** use mastic and let dry before reconnecting register. To help revent register getting stuck to flooring.

					Estimate	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor	Duct sealing (setup cost)	Each	8					
1	Miscellaneous Su	Duct Sealing	Each	8					
2	Miscellaneous Su	Sealing	Each	1					
2	Labor	Seal door, ceiling, seal kitchen and bath sinks piping plumbing	Hour	2					
3	Labor	adjust or install W/S	Each	2					
3	Miscellaneous Su	W/S front and side door or try to adjust	Each	2					
4	Labor	install clear silicone were seams meet in flr	Each	1					
4	Miscellaneous Su	install caulk as flooring meets in (bedroom) w/ clear silicone	Linear Foot	3					
5	Miscellaneous Su	seal around ceiling molding and around doors (interior)	Linear Foot	300					
5	Labor	install caulk around ceiling and interior doo (seal ceiling living ro,kitchen and bedrooms	Hour	2					
C	ther Detail								
				Measur	e Sub Total:		] .	Sub Total:	
	Field Notes:								

Measure 3 Lig	ghting [Kitche][2]			Componen	ts LT2		1	Inspected
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Lighting	Compact Fl13 Watt	Each	2					
1 Labor	Compact Fl13 Watt	Each	2					
Other Detail								
			Measur	e Sub Total:		] []	Sub Total:	
Field Notes:								
Measure 4 Liç	ghting [Living][2]			Componen	ts LT1		ı	Inspected
_	ghting [Living][2]			Componen Estimated			Actual	Inspected
Comment	ghting [Living][2]  Description / Comment	Units	Qty	-		Qty		Inspected
Comment # Material / Labor		<i>Units</i> Each		Estimated		Qty	Actual	
Comment  # Material / Labor  1 Lighting	Description / Comment		Qty	Estimated		Qty	Actual	
Comment  # Material / Labor  1 Lighting	Description / Comment Compact Fl13 Watt	Each	Qty 2	Estimated		Qty	Actual	
# Material / Labor  Lighting  Labor	Description / Comment Compact Fl13 Watt	Each	Qty 2	Estimated		Qty	Actual	
# Material / Labor  Lighting  Labor	Description / Comment Compact Fl13 Watt	Each	<b>Qty</b> 2 2	Estimated Unit Cost			Actual Unit Cost	
# Material / Labor  Lighting  Labor	Description / Comment Compact Fl13 Watt	Each	<b>Qty</b> 2 2	Estimated			Actual	
# Material / Labor  Lighting  Labor	Description / Comment Compact Fl13 Watt	Each	<b>Qty</b> 2 2	Estimated Unit Cost			Actual Unit Cost	
# Material / Labor  1 Lighting  1 Labor  Other Detail	Description / Comment Compact Fl13 Watt	Each	<b>Qty</b> 2 2	Estimated Unit Cost			Actual Unit Cost	

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Measure 5 Ligh Comment	ting [Family][2]			Componen  Estimated			Actual	Inspecte
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Lighting	Compact Fl13 Watt	Each	2					
1 Labor	Compact Fl13 Watt	Each	2					
Other Detail						]		
			Measur	e Sub Total:			Sub Total:	
Measure 6 Smo	oke Detector is Needed			Componen	ts		ı	Inspecte
Comment				Estimated	<u>'</u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
l Labor	Labor	Each	1					
Health and Safety	Smoke detector	Each	1					
Other Detail						1		
Caron Dotton								
			Measure	e Sub Total			Sub Total:	
Field Notes:			Measur	e Sub Total:			Sub Total:	

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